

AD-A147 693

HARRY S TRUMAN DAM AND RESERVOIR MISSOURI MITIGATION OF
THE ADVERSE EFFECTS (U) ILLINOIS STATE MUSEUM SOCIETY
SPRINGFIELD J J SAUNDERS JAN 83 DACW41-77-C-0096

1/1

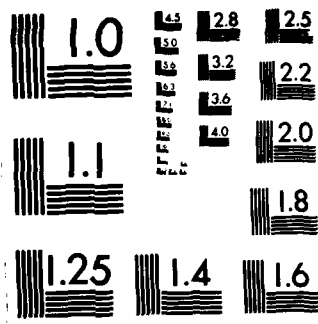
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MICROCOPY RESOLUTION TEST CHART
NATIONAL BUREAU OF STANDARDS-1963-A

AD-A147 693

MITIGATION OF THE ADVERSE EFFECTS UPON THE
LOCAL PALEONTOLOGICAL RESOURCES
OF THE
HARRY S. TRUMAN DAM AND RESERVOIR
OSAGE RIVER BASIN, MISSOURI

FINAL REPORT OF FINDINGS
VOLUME II: PLAN MAPS OF EXCAVATIONS

by

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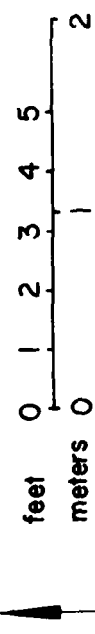
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July 1981



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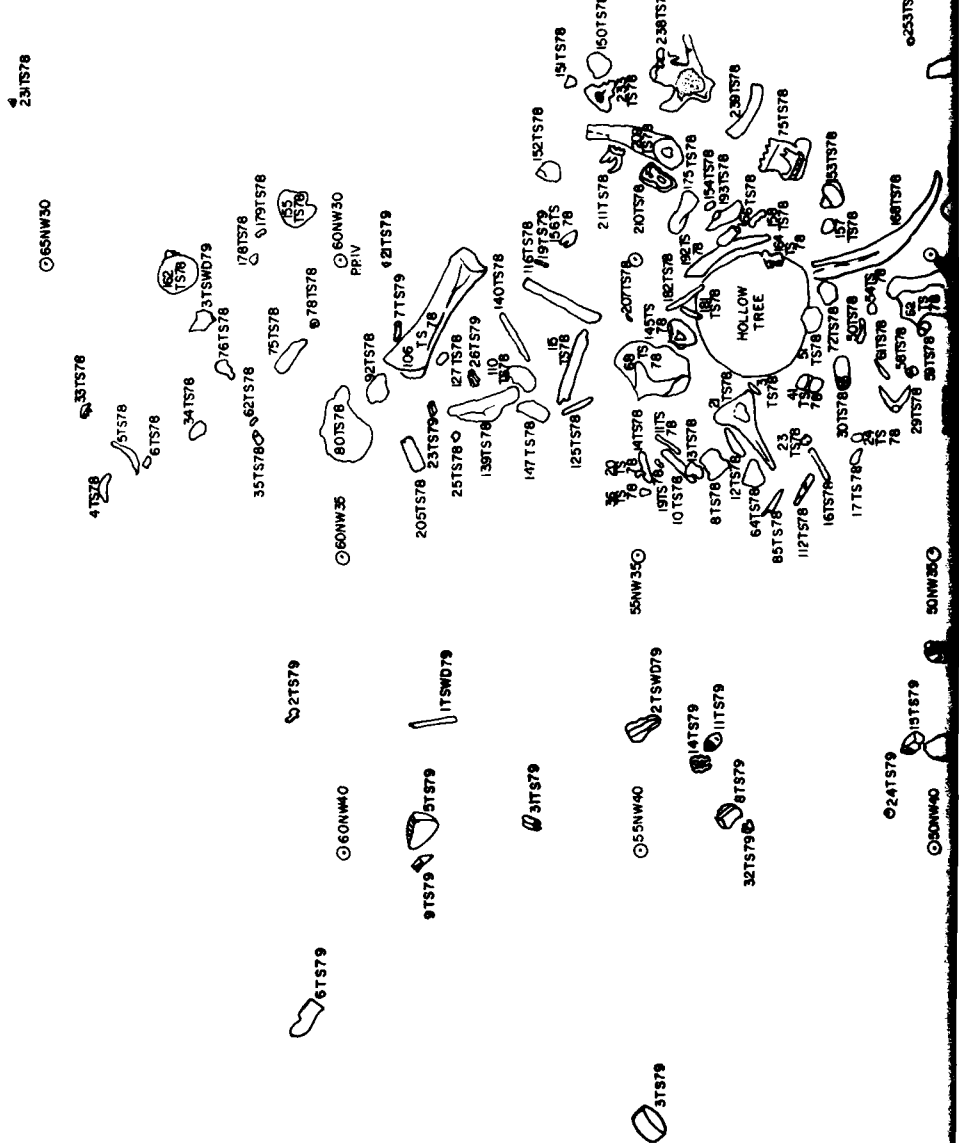


PLAN VIEW OF TROLINGER SPRING EXCAVATION

MAP I

④ Grid Coordinate

P.P. Pollen Profile



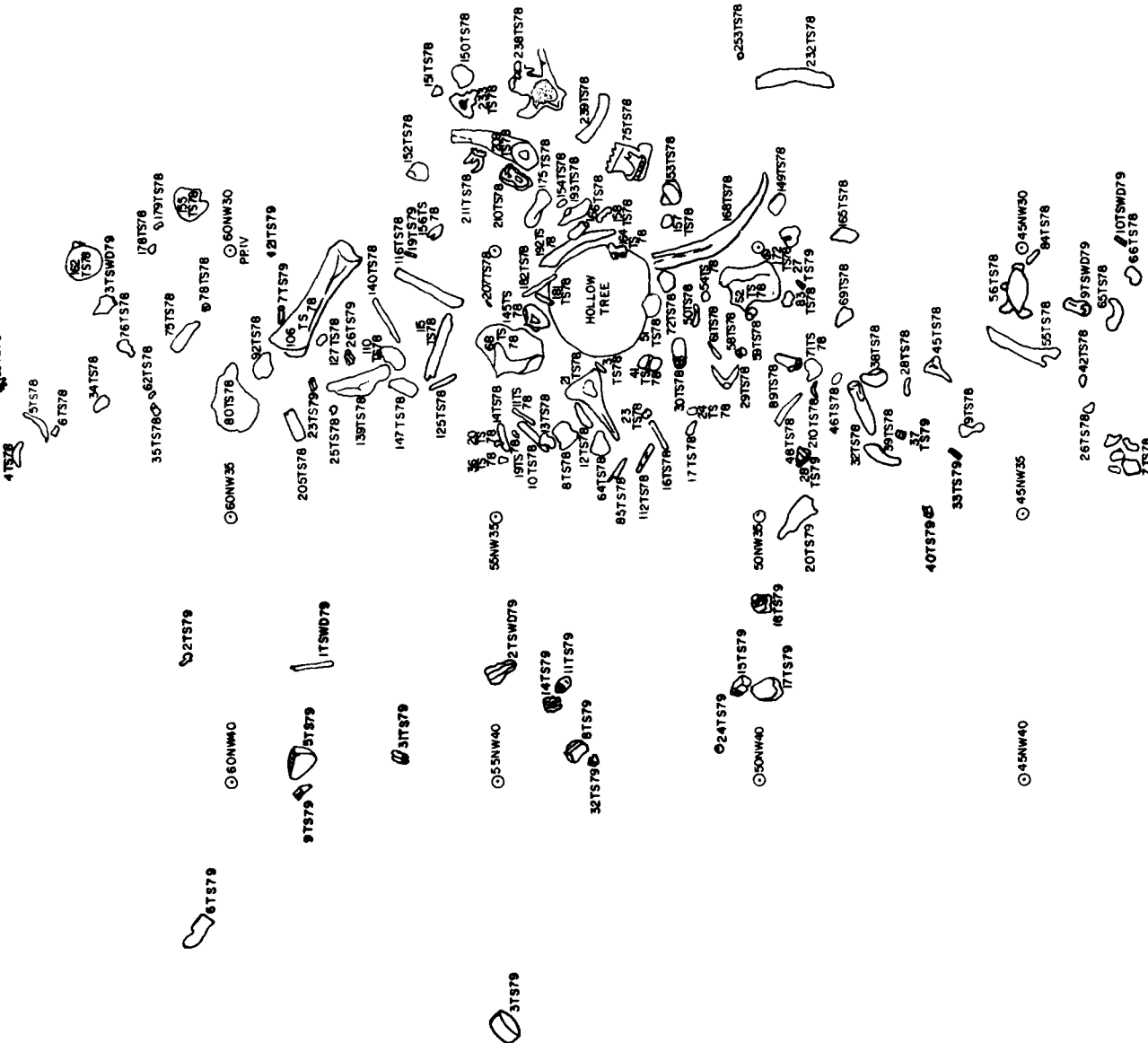


Figure 4.

A diagram showing two number lines. The top line is labeled "feet" and has tick marks at 0, 1, 2, 3, 4, and 5. The bottom line is labeled "meters" and has tick marks at 0, 1, and 2. A vertical line connects the 3-foot mark on the top line to the 1-meter mark on the bottom line.

PLAN VIEW OF TROLINGER SPRING EXCAVATION

MAP 2

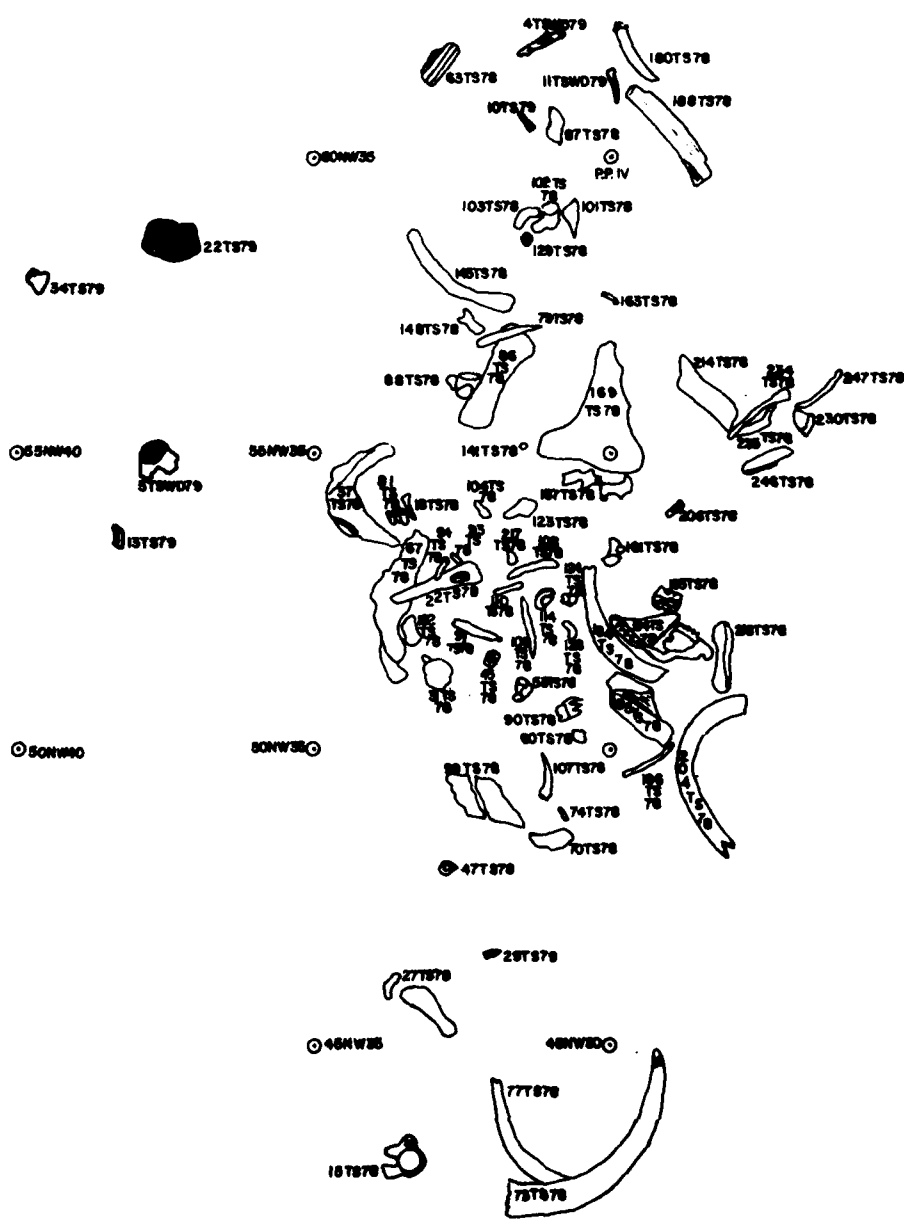


Figure 5.

A diagram showing two horizontal number lines. The top line is labeled "feet" and has tick marks at 0, 1, 2, 3, 4, and 5. The bottom line is labeled "meters" and has tick marks at 0, 1, and 2.

PLAN VIEW OF TROLINGER SPRING EXCAVATION

MAP 3

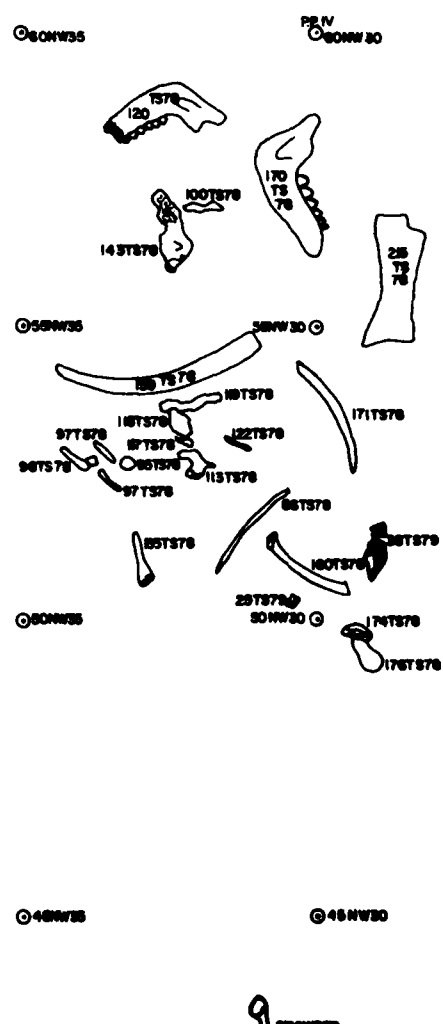


Figure 6.

PLAN VIEW OF TROLINGER SPRING EXCAVATION

MAP 4

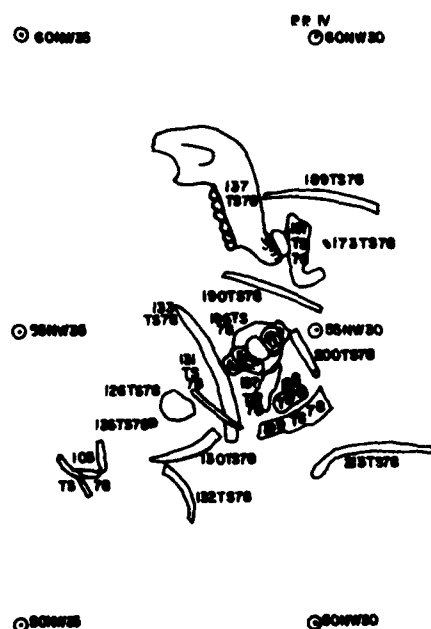


Figure 7.

feet 0 1 2 3 4 5
meters 0 1 2

PLAN VIEW OF TROLINGER SPRING EXCAVATION

MAP 5

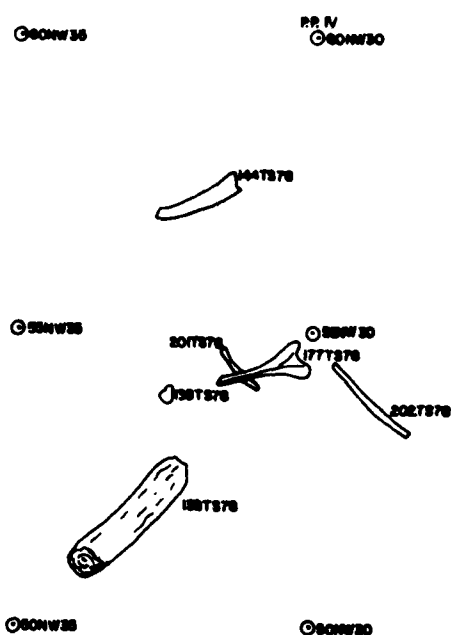


Figure 8.

A horizontal number line starting at 0 and ending at 5. The tick marks are labeled 0, 1, 2, 3, 4, and 5. Above the line, the word "feet" is written. Below the line, the word "meters" is written.

PLAN VIEW OF TROLINGER SPRING EXCAVATION

MAP 6

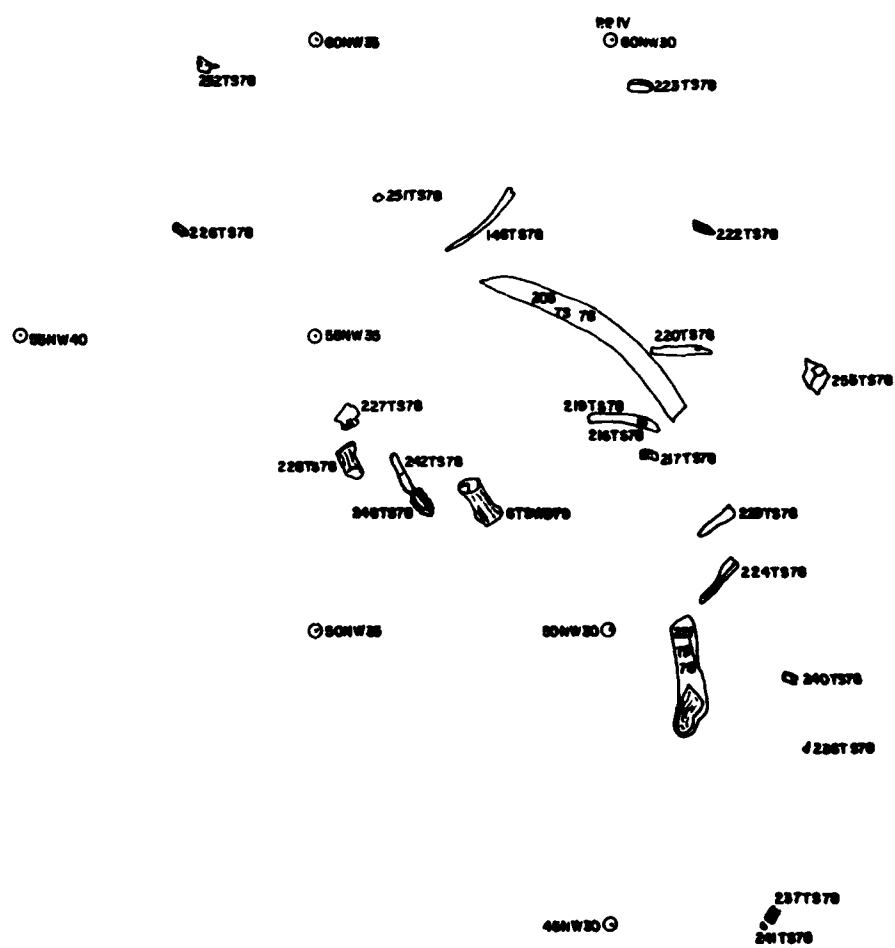


Figure 9.

feet 0 1 2 3 4 5
meters 0 1 2

PLAN VIEW OF TROLINGER SPRING EXCAVATION

MAP 7

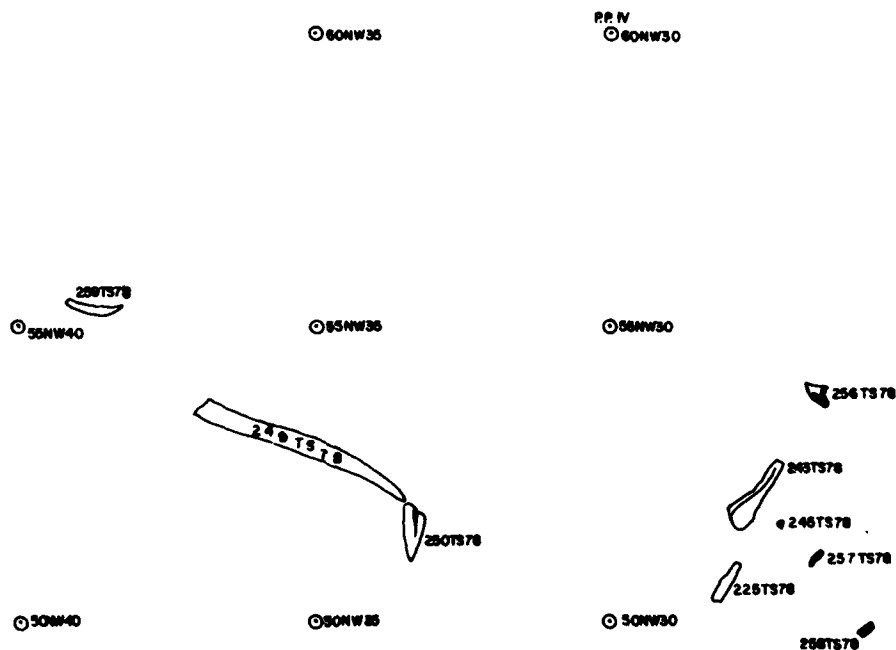


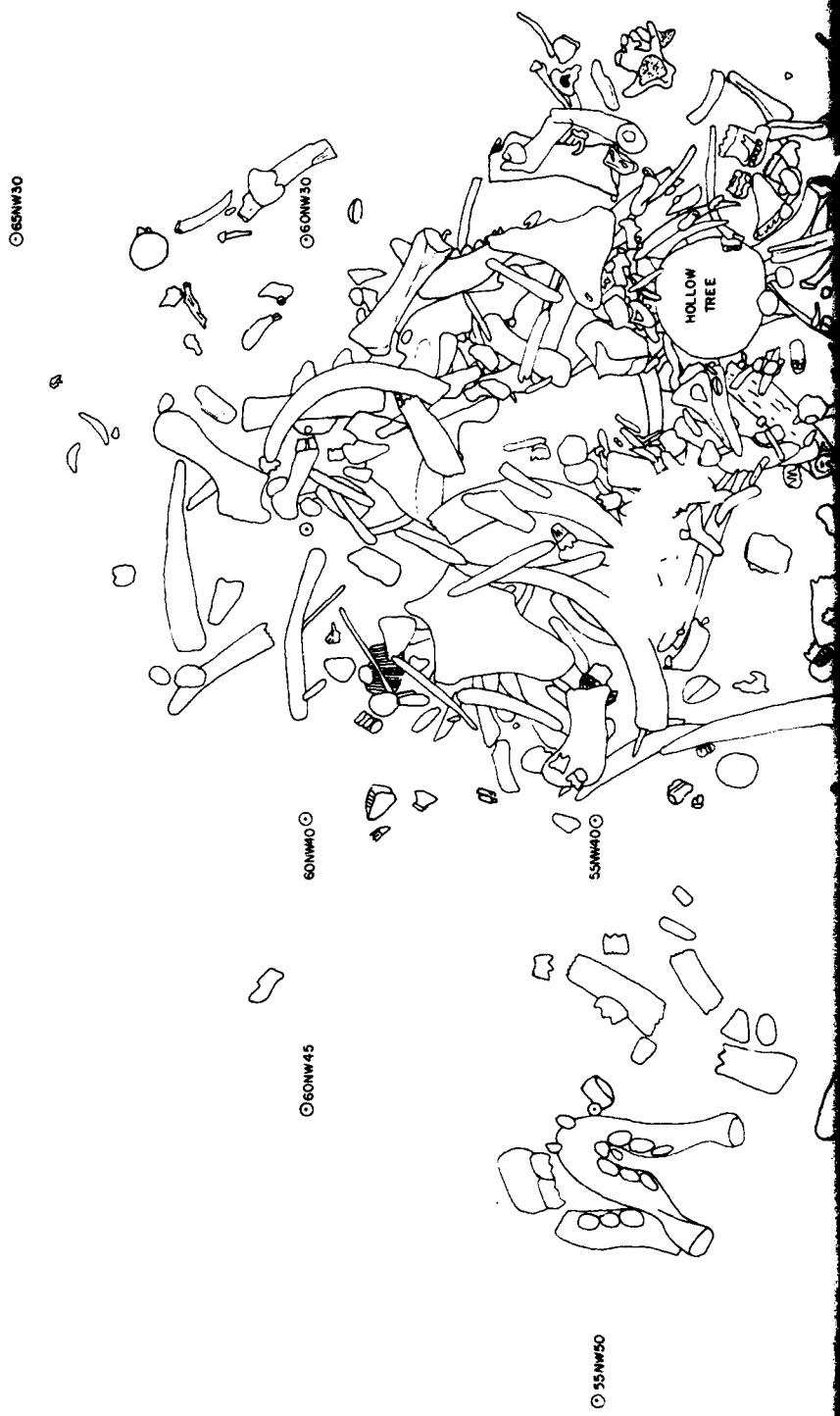
Figure 10.

feet
meters

0 1 2 3 4 5

PLAN VIEW OF TROLINGER SPRING EXCAVATION

COMPOSITE MAP



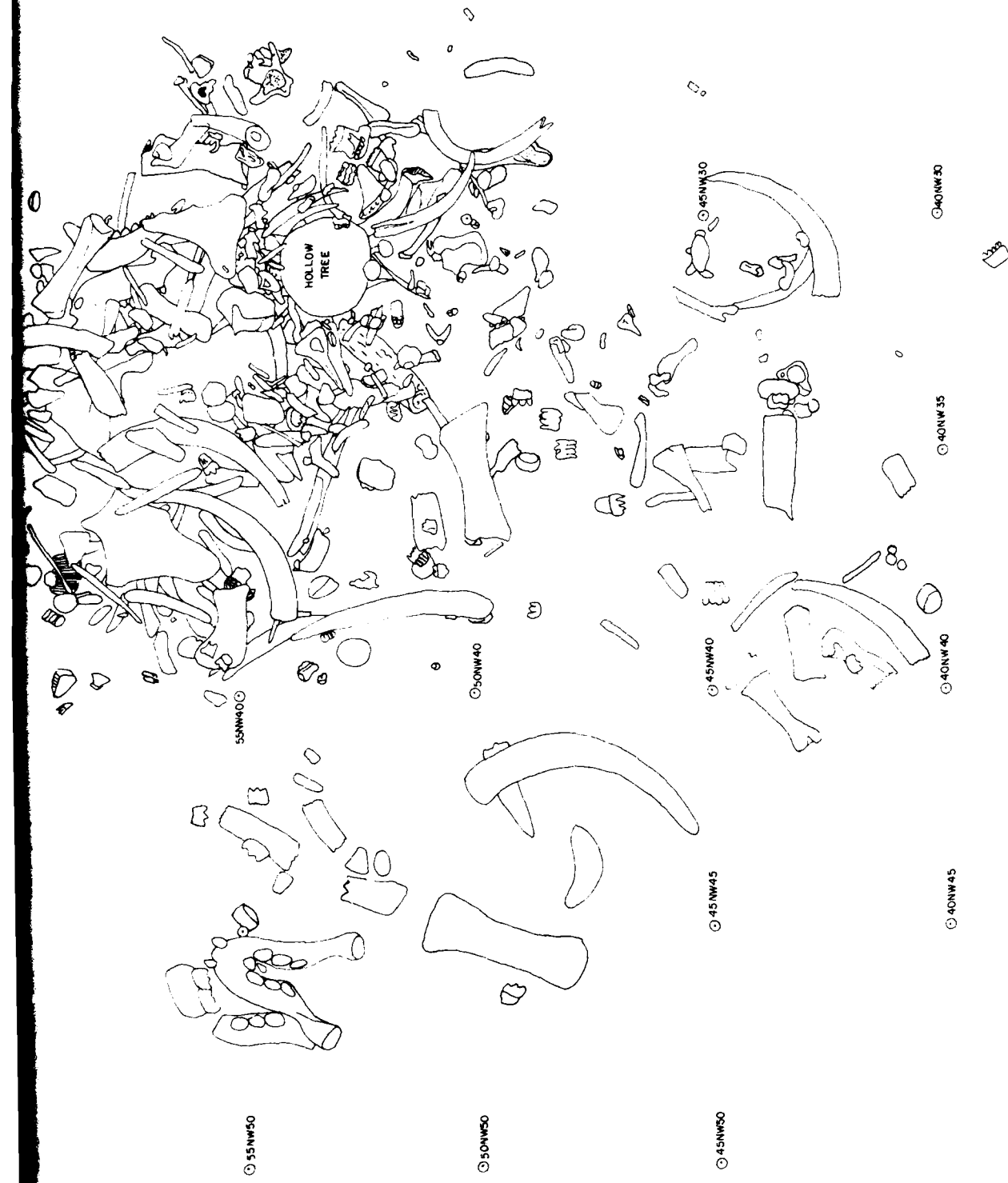


Figure II.

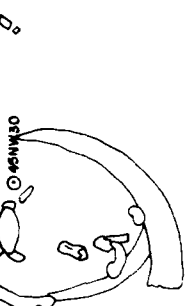
◎ 20NW45



◎ 25NW40

◎ 25NW40

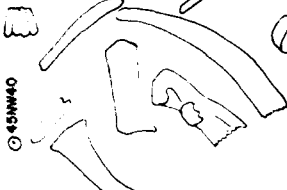
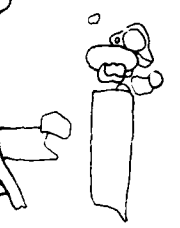
◎ 25NW45



◎ 45NW30

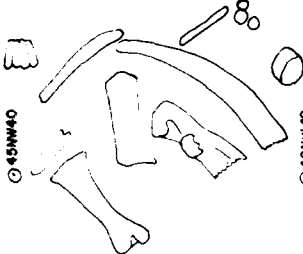


◎



◎ 45NW40

◎ 40NW35



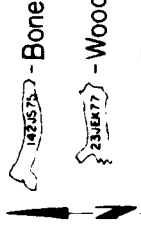
◎ 40NW40

◎ 40NW45

◎ 45NW45

◎ 45NW45

LEGEND



142JS73 - Bone

23 JEM 77 - Woocc

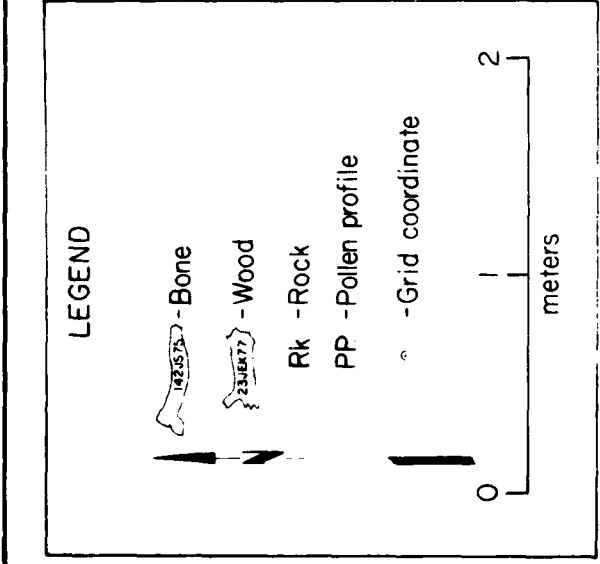
Rk -Rock

PP -Pollen profile

-Grid coordinate

2
1
0 meters

PLAN VIEW OF JONES SPRING EXCAVATION
MAP I



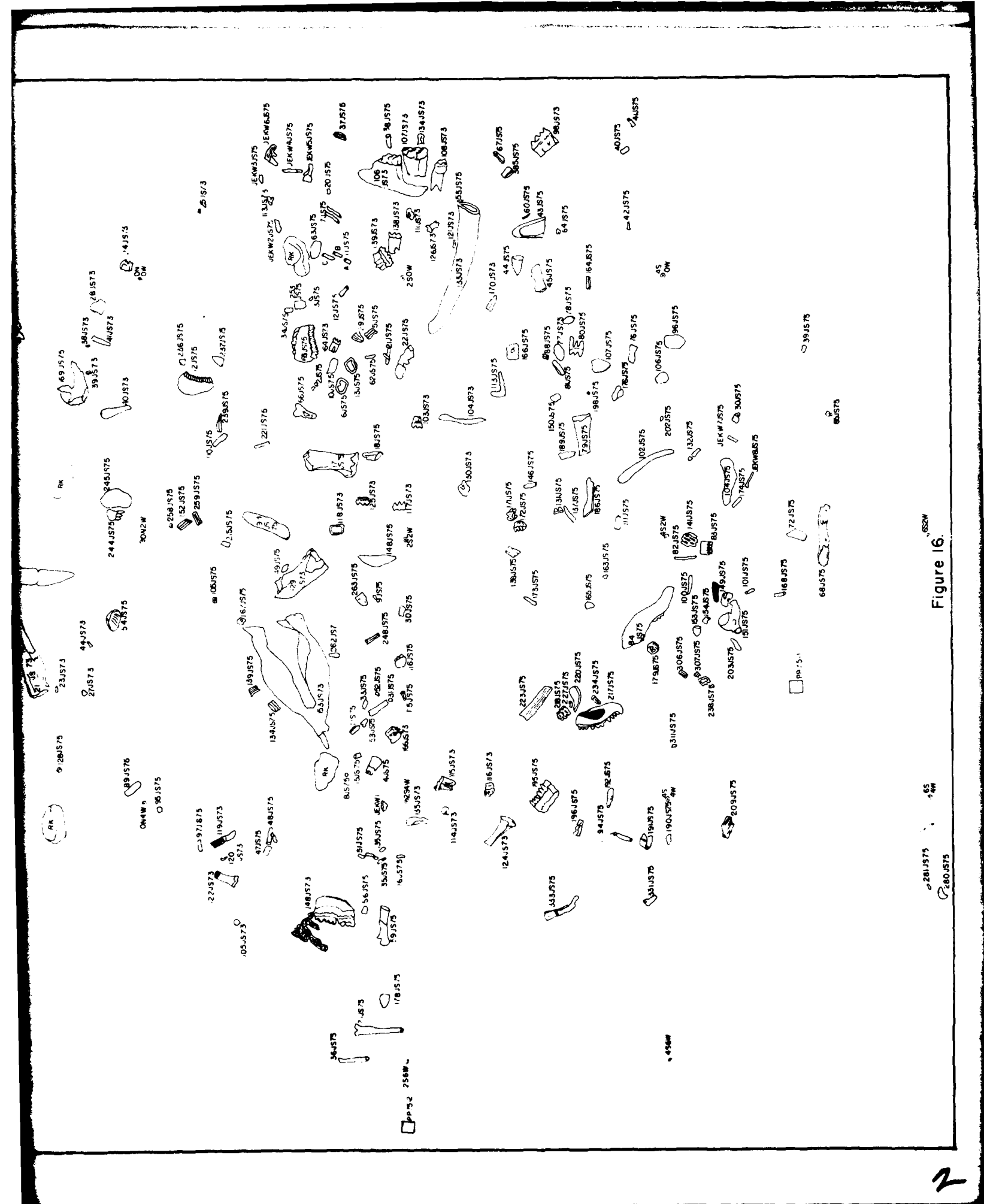


Figure 16, 62°

2
- - -
0

meters

PLAN VIEW OF JONES SPRING EXCAVATION
MAP 2

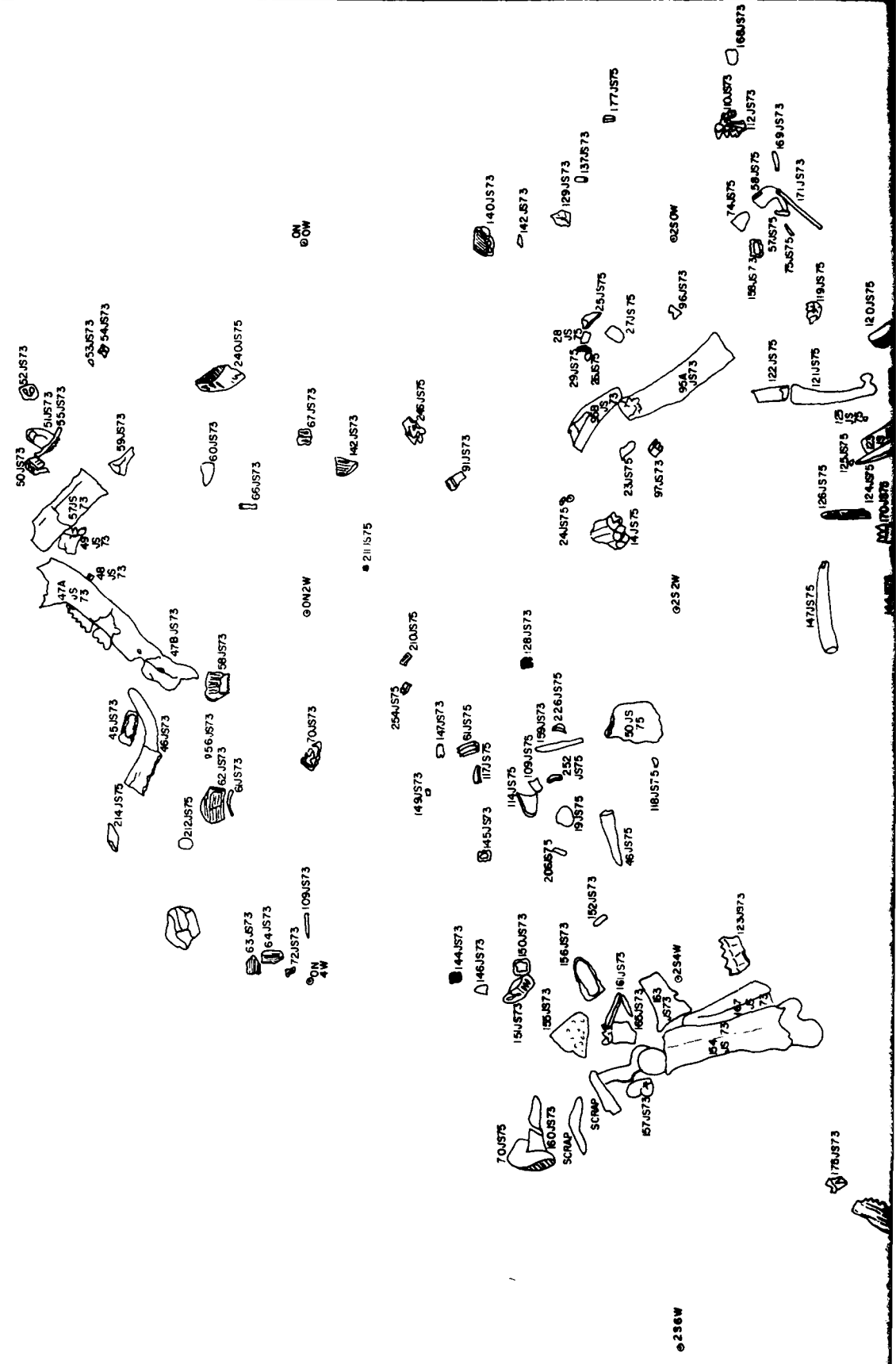




Figure 17.

0 1 2

PLAN VIEW OF JONES SPRING EXCAVATION
MAP 3

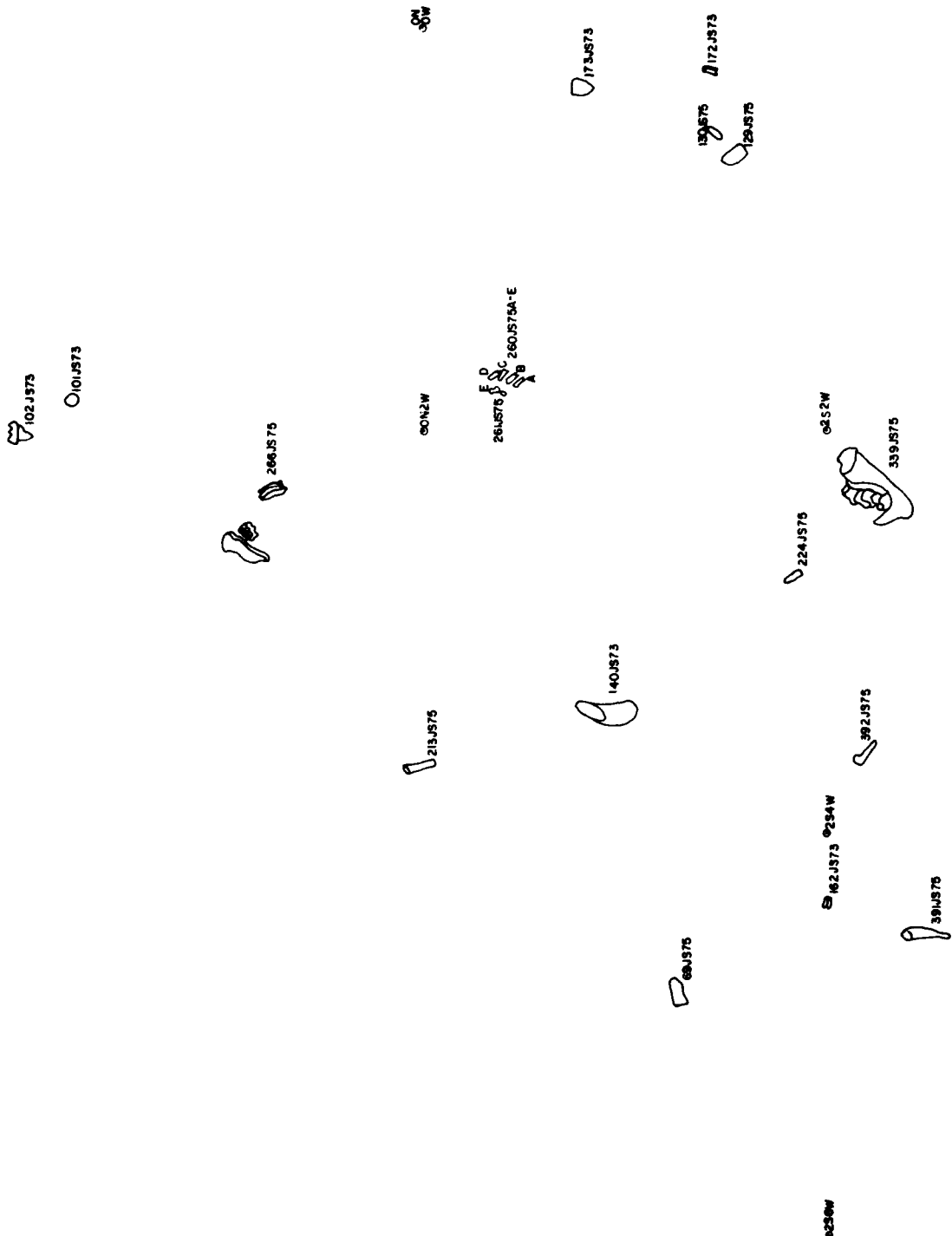




Figure 18.

0 1 2
meters

PLAN VIEW OF JONES SPRING EXCAVATION
MAP 4

273JS75

272JS75

24JS73

84JS73

143JS77

101JEK77

93JS73

135JS77

134JS77

142JS77

24JS77 252JS77

32JS77

81JS

92JS73

82JS77

127JS77

105JEK77

98JS77

31JS77

121JS77

142JS73

120JS77

131JS77

136JS73

22JS77

109JEK77

104JEK77

216JS75

106JS75

228JS77

274JS77

273JS77

108JS77

199JS75

101JEK77

200JS

75

1

25

75.EXT?

136JS776

0-4JEKA

89

27JEK76

20

24.375

A collection of fossilized bone fragments, mostly vertebrae, arranged on a white background. The fragments are labeled with codes such as 119JS77, 79JS77, 120JEK77, 0222JS75, 116JS77, 117JEK77, 117JS77, 162JS77, 168JS77, 187JS77, 196JS77, 242JS75, RK, 98JEK77, 241JS75, 251JS75, 307JS77, 2JS77, 243JS75, 181JS77, 111JEK77, 142JEK77, 132JEK77, 147JS77, 146JS77, 241JS77, 242JS77, 245JS77, 145JS77, 153JS77, 203JS77, 2N2W, and 166JS77.

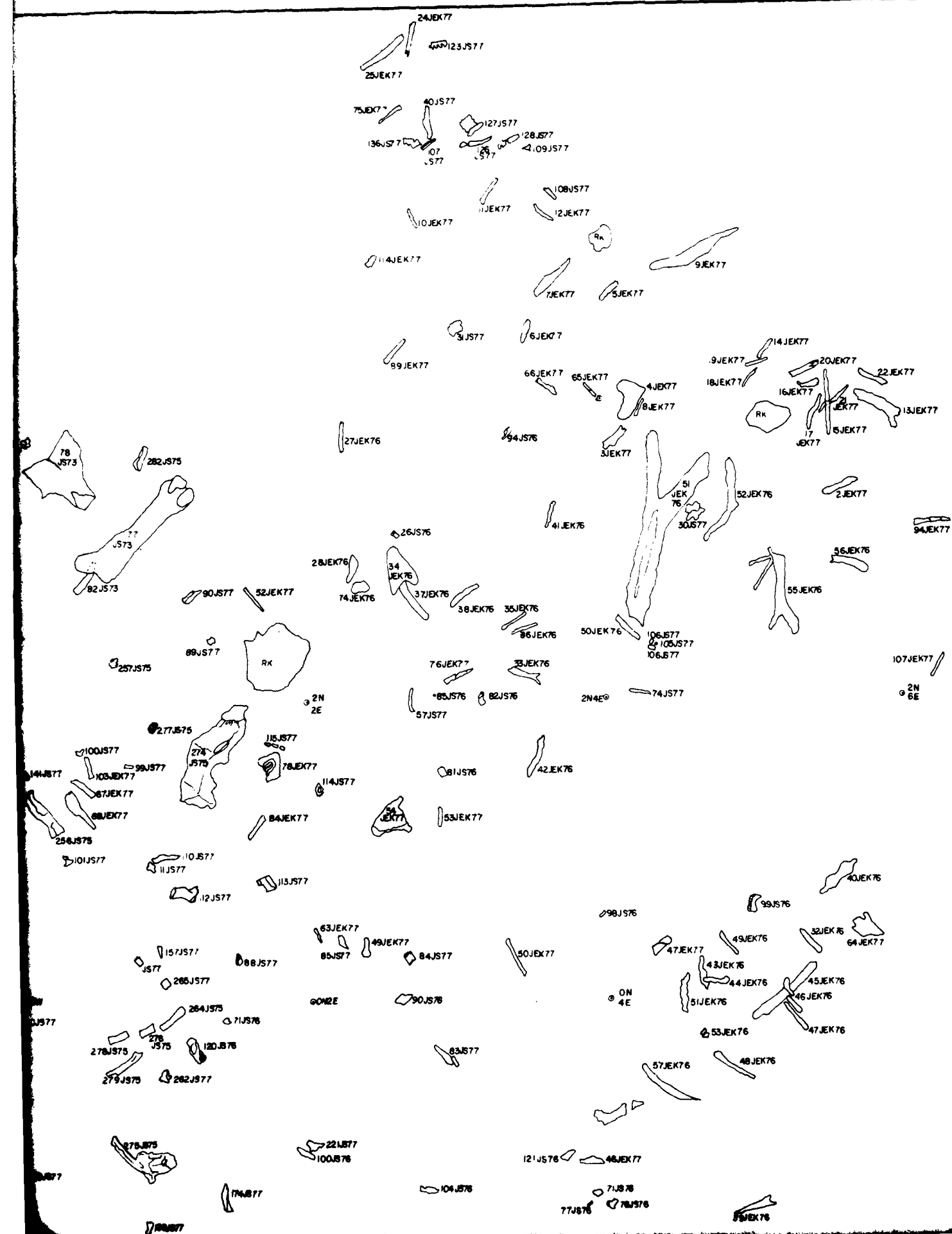
Q214JS77
Q277JS77

303JS77
122JS77 185JS76 115JS76^D 210JS77 255JS77 222JS77
118JS76 257JS77 258JS77 217JS77 229JS77 278JS77
186JS77 345JS77 338JS77
123JS77 349JS77 356JS77

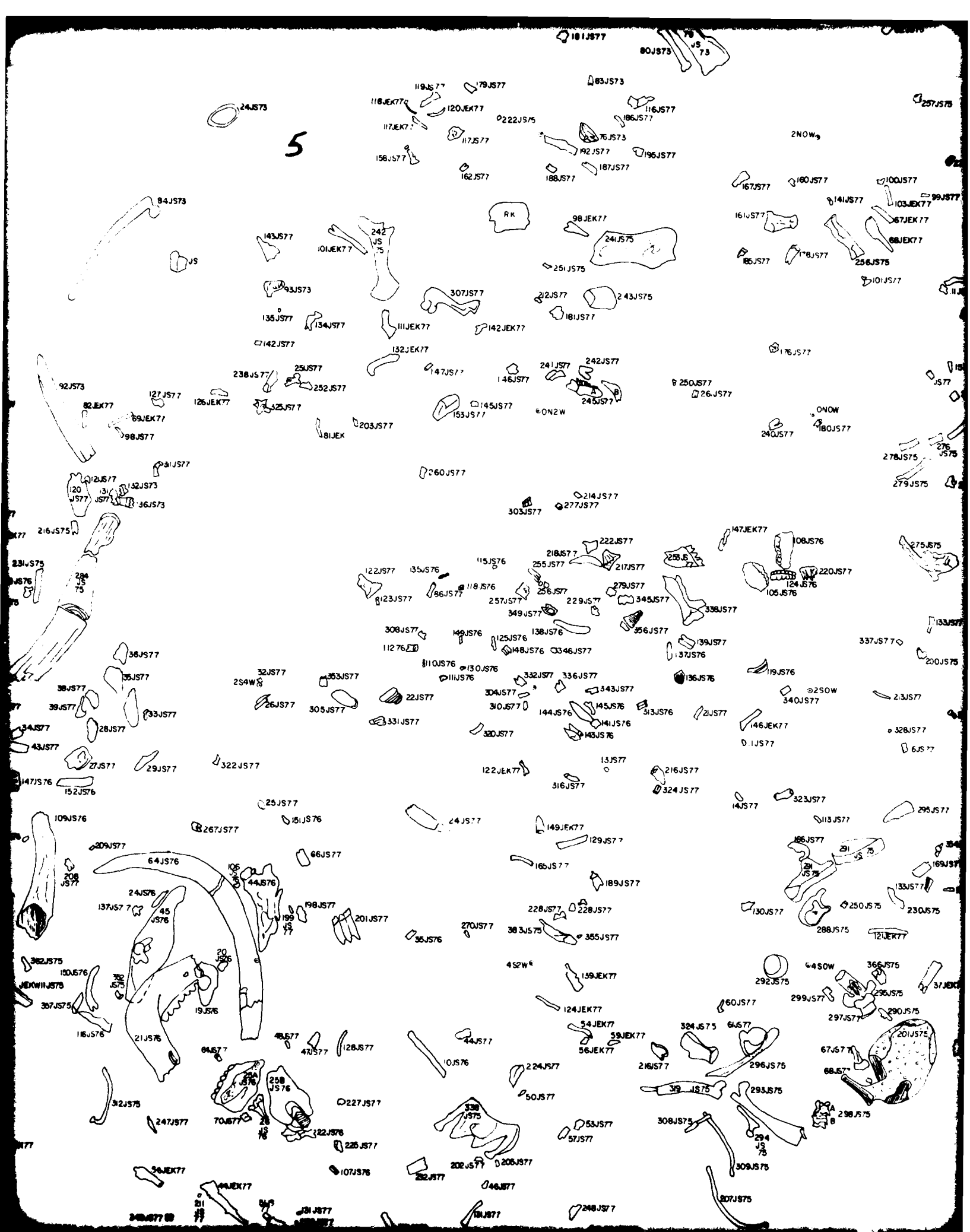
This image contains a series of hand-drawn skeletal fragments, likely from a fossilized specimen, arranged on a grid. Each fragment is accompanied by a label indicating its number and possibly its orientation or specific identifier. The labels include:

- 29BSJ77
- 78 J573
- 282J575
- 75J573
- 77 J573
- 82J573
- 28JEK76
- 34 JEK76
- 74JEK76
- 257J575
- 89J577
- RK
- 2N 2E
- 277J575
- 115J577
- 78JEK77
- 114J577
- DAJEK77
- 10J577
- 11J577
- 12J577
- 176J577
- 157J577
- 265J577
- B88J577
- 63JEK77
- 85J577
- 49JEK77
- 250J577
- 26J577
- ONOW
- 240J577
- 180J577
- 141J577
- 100J577
- 103JEK77
- 93J577
- 67JEK77
- 88JEK77
- 161J577
- 167J577
- 180J577
- 178J577
- 256J575
- 101J577
- 10J577
- 11J577
- 12J577
- 157J577
- 265J577
- 264J575
- 276J575
- 120J576
- 279J575
- 262J577
- ONRE
- 221J577
- 100J576
- 147JEK77
- 08J576
- 220J577
- 124J576
- 105J576
- 298J577
- 338J577
- J577
- 174J577
- 153J577
- 282J575

3



4



6

5

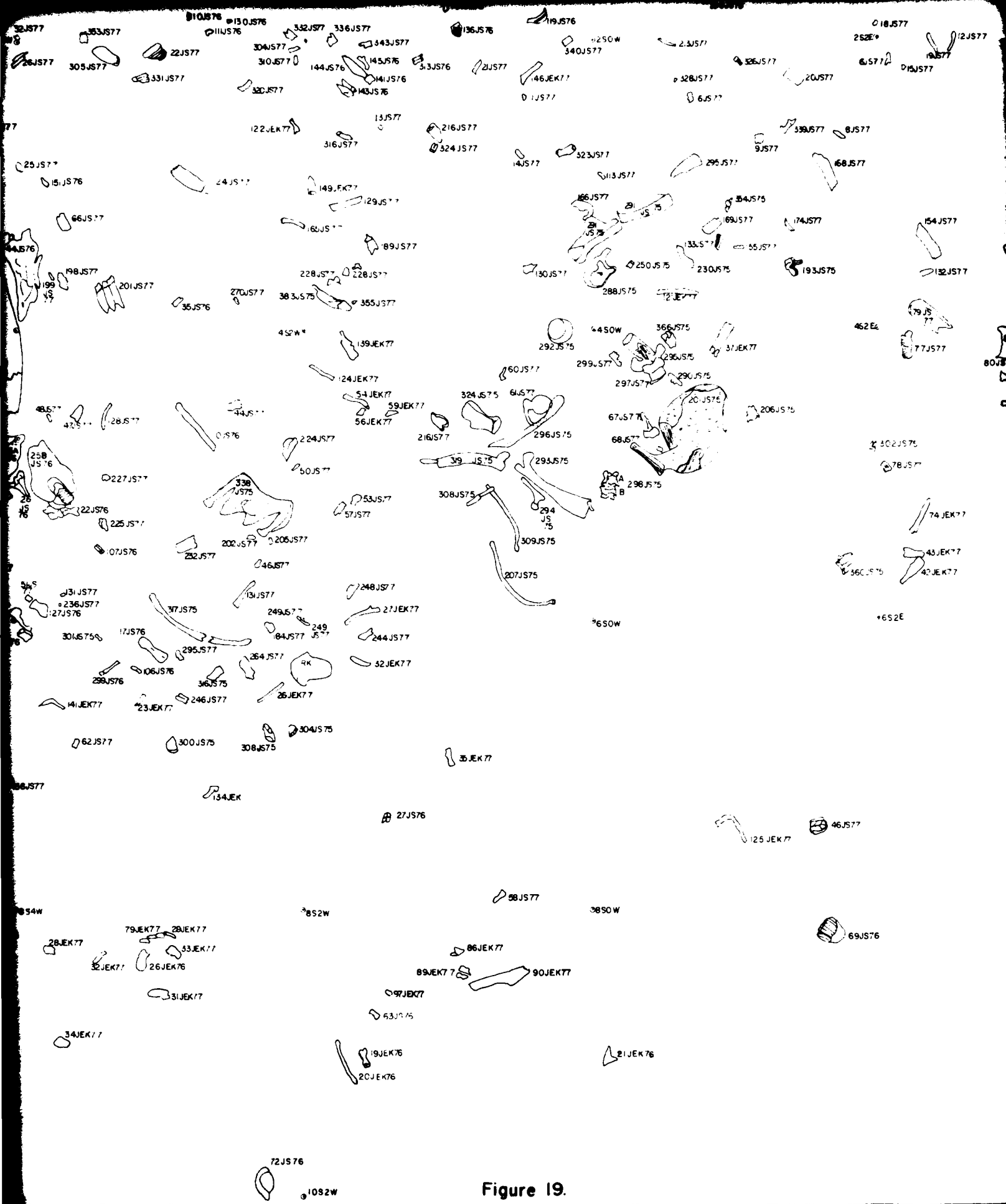


Figure 19.

0 1 2
meters

PLAN VIEW OF JONES SPRING EXCAVATION
MAP 5

02N4W

170JS7

102JEK77

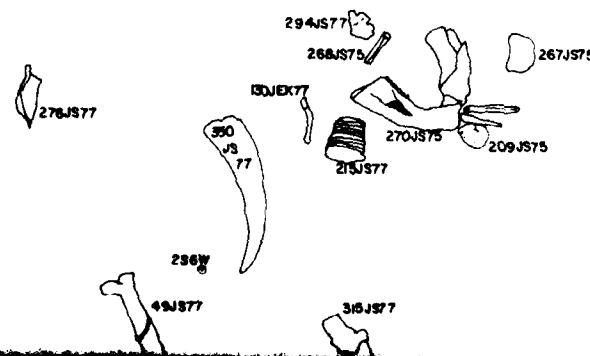
137JEK77

356JS77

02N4W

212JS77

194JS77



2

24.87
125M

64N2E

092JS76



3

124JS77
125JS77

04N2E

092JS76

02N2E

83JEK77

144JS77



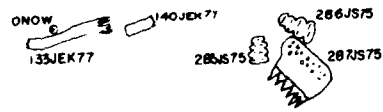
93JS77

61JEK77

62JEK77

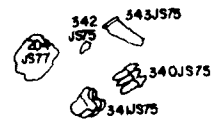
59JEK77

58JEK77



04N2E

04N4E



29JS76

342JS75

343JS75

340JS75

341JS75

312JS77

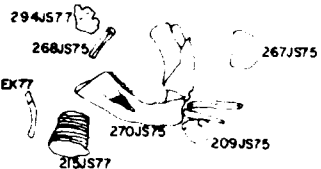
272JS77

290E°

ON 4 W

212JS77

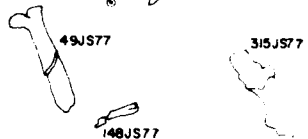
194JS77



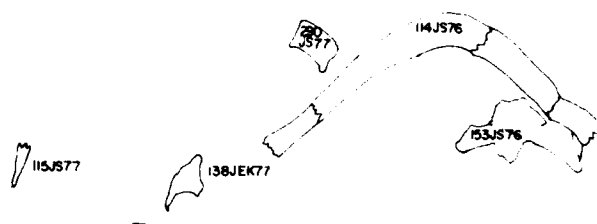
298W



256W



6254W

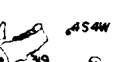


458W

458W

235JS77

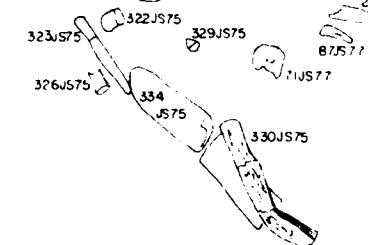
096JS77



96JS77



87JEK77



0650W

0656W

0654W

233JS77

345JS75

344JS75

268JS75

143JEK77

144JEK77

328JS75

0854W

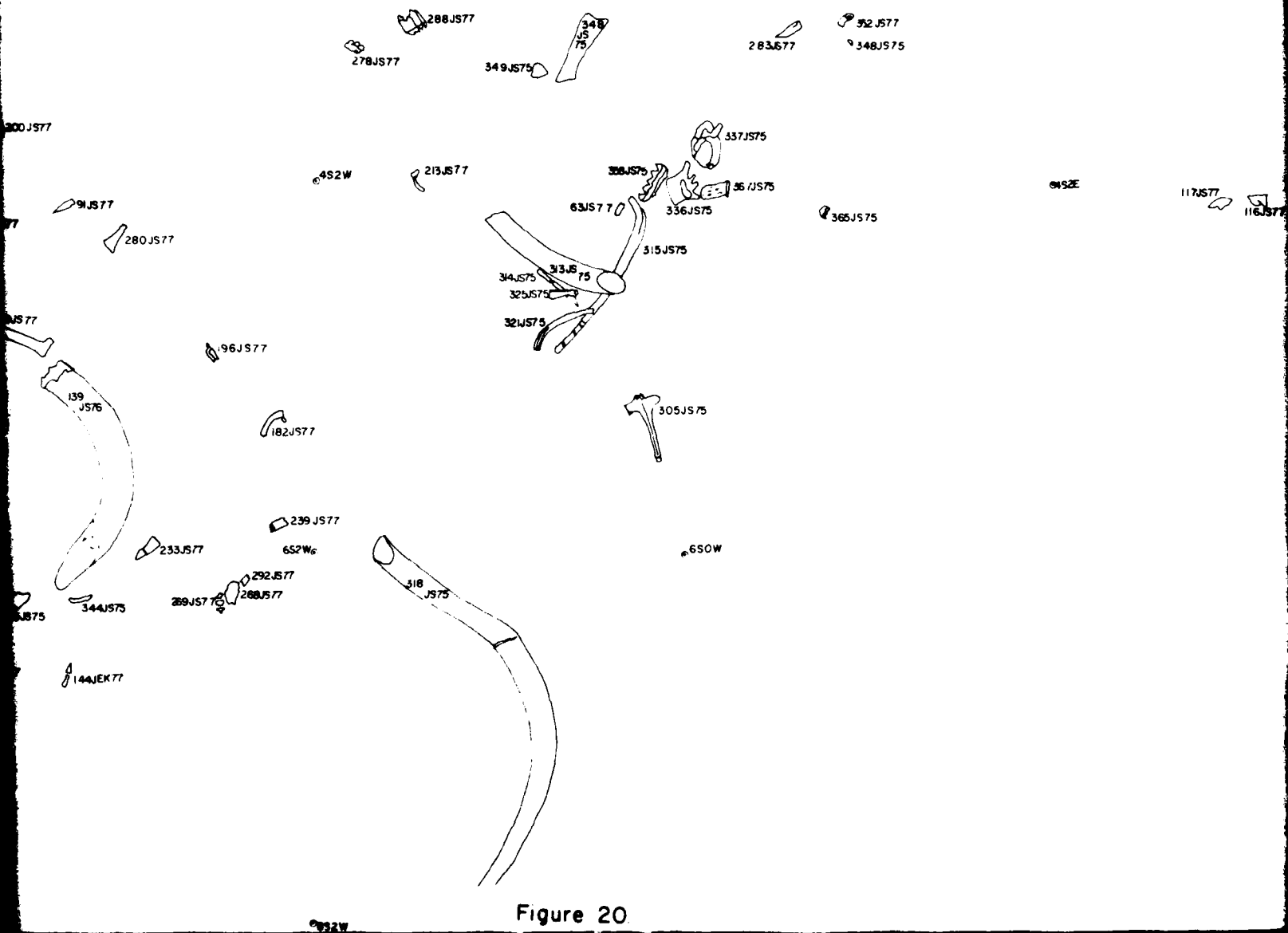


Figure 20

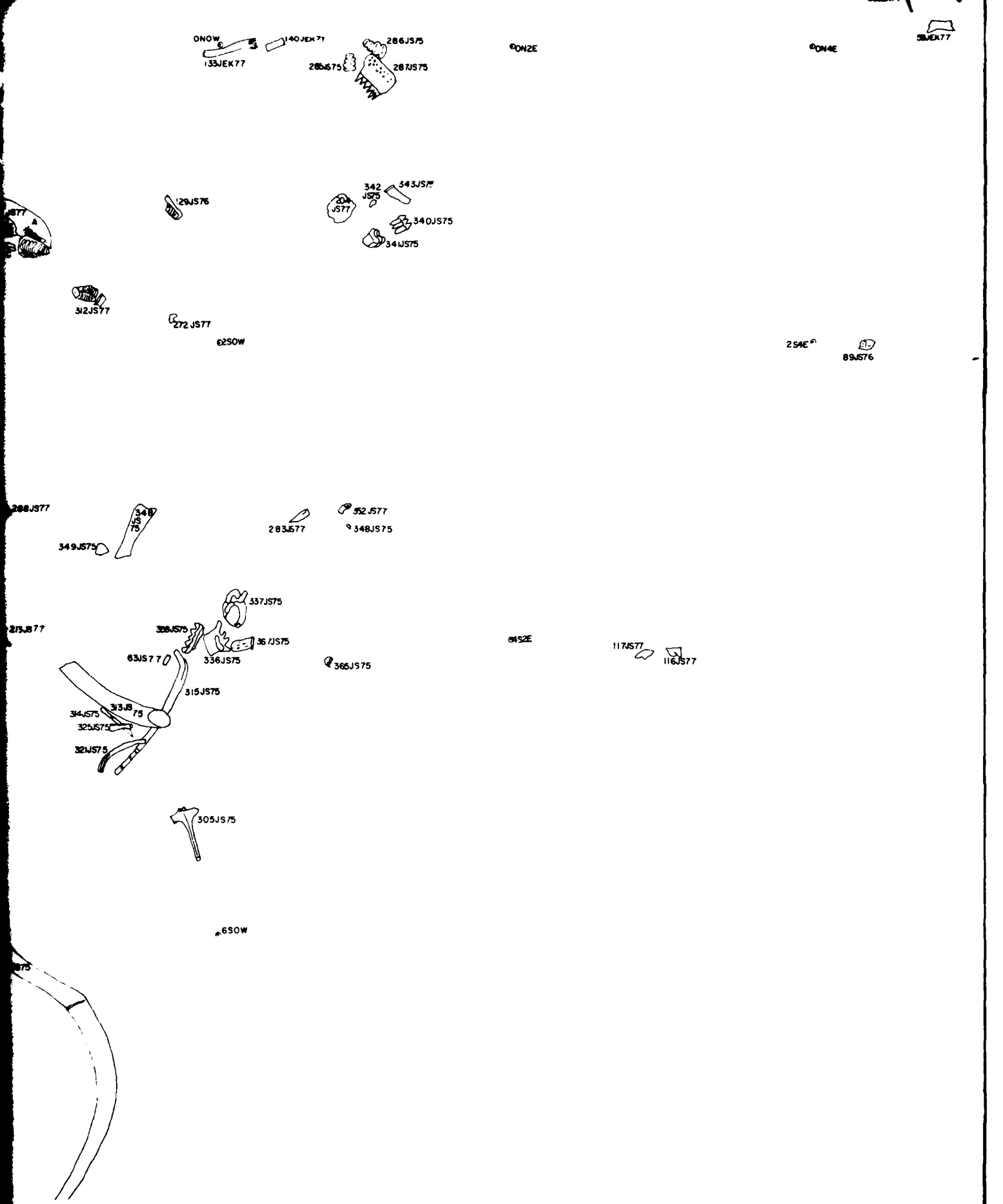


Figure 20.

0 | 2

meters

PLAN VIEW OF JONES SPRING EXCAVATION
MAP 6

254JS77
269JS77
281JS77

253
JS77

©252W

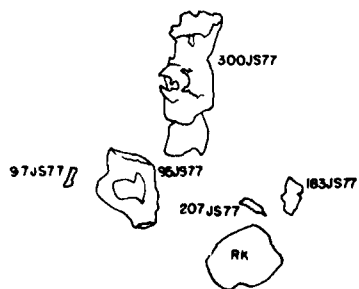


177JS77

©456W

©454W

©452W



©696W

©694W

©692W

244JS77

Figure 21.

2

meters

OF JONES SPRING EXCAVATION
MAP 6

120JS77

©ONOW

254JS77
289JS77
281JS77

253
JS77

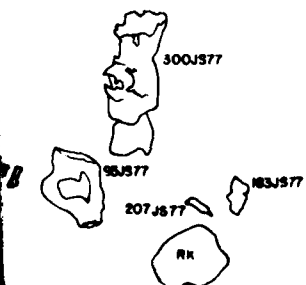
©2S2W

©2S0W

©4S4W

©4S2W

148JS77
223JS77
©4S0W



©6S4W

©6S2W

248JS77

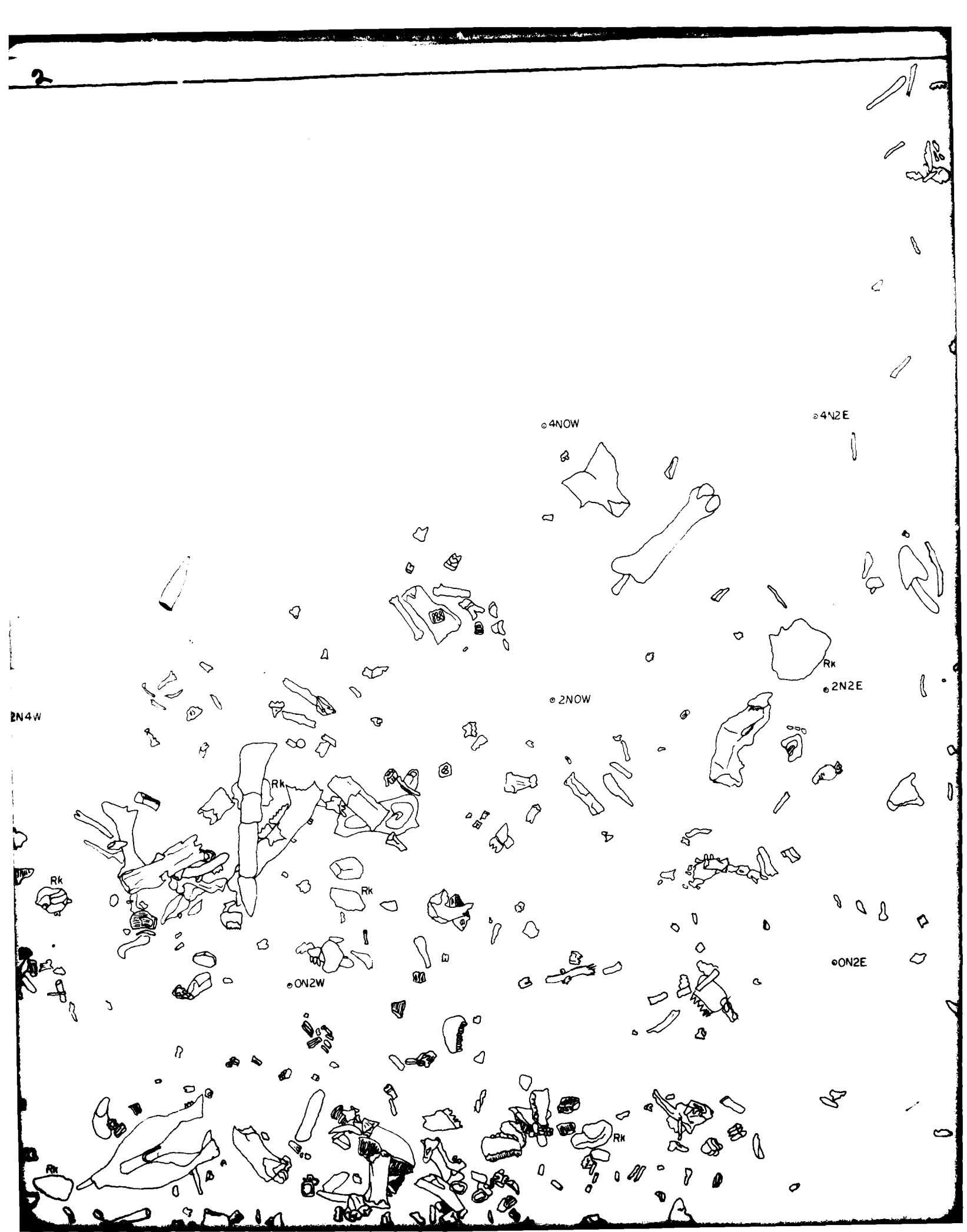
Figure 21.

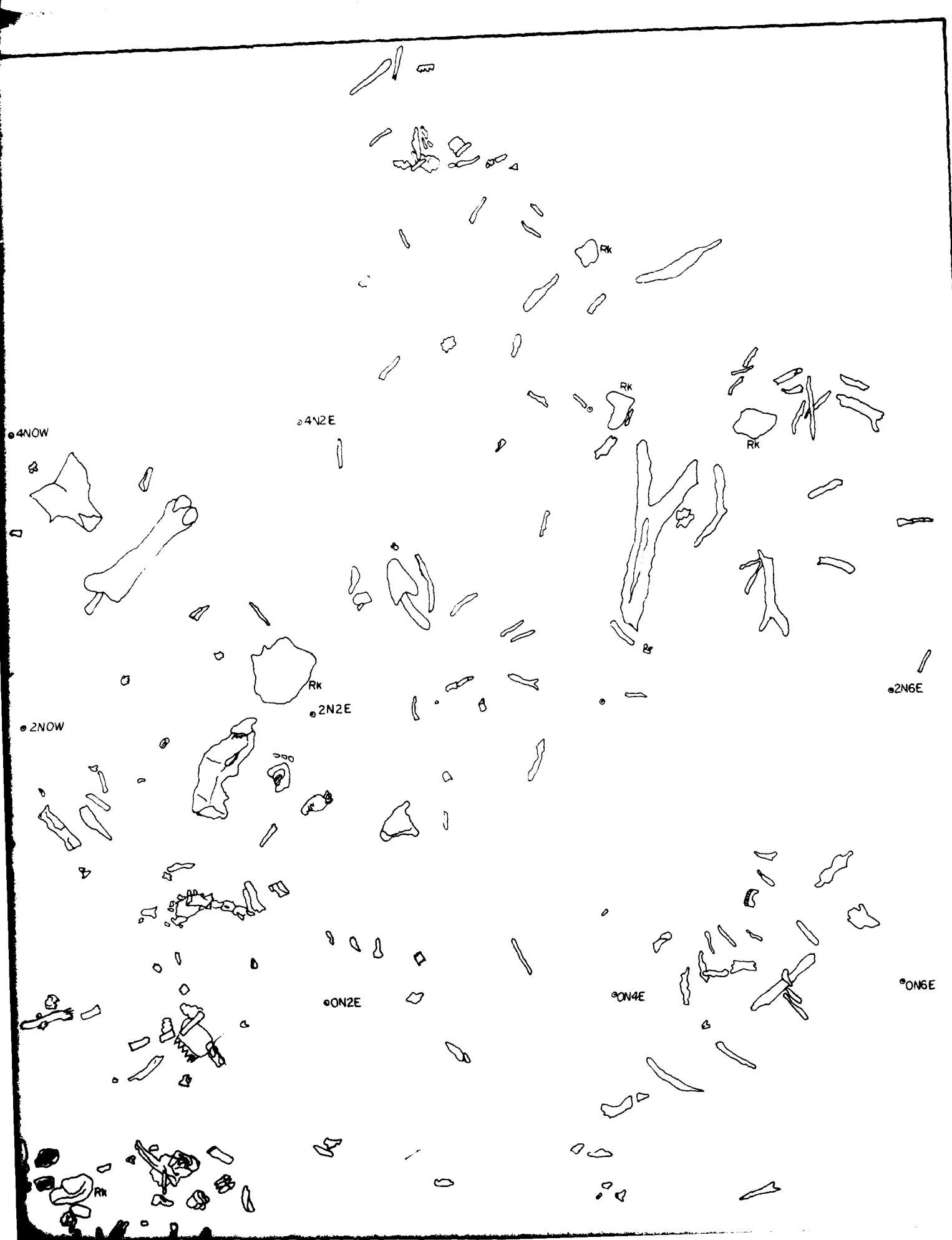
2

0 1 2
meters

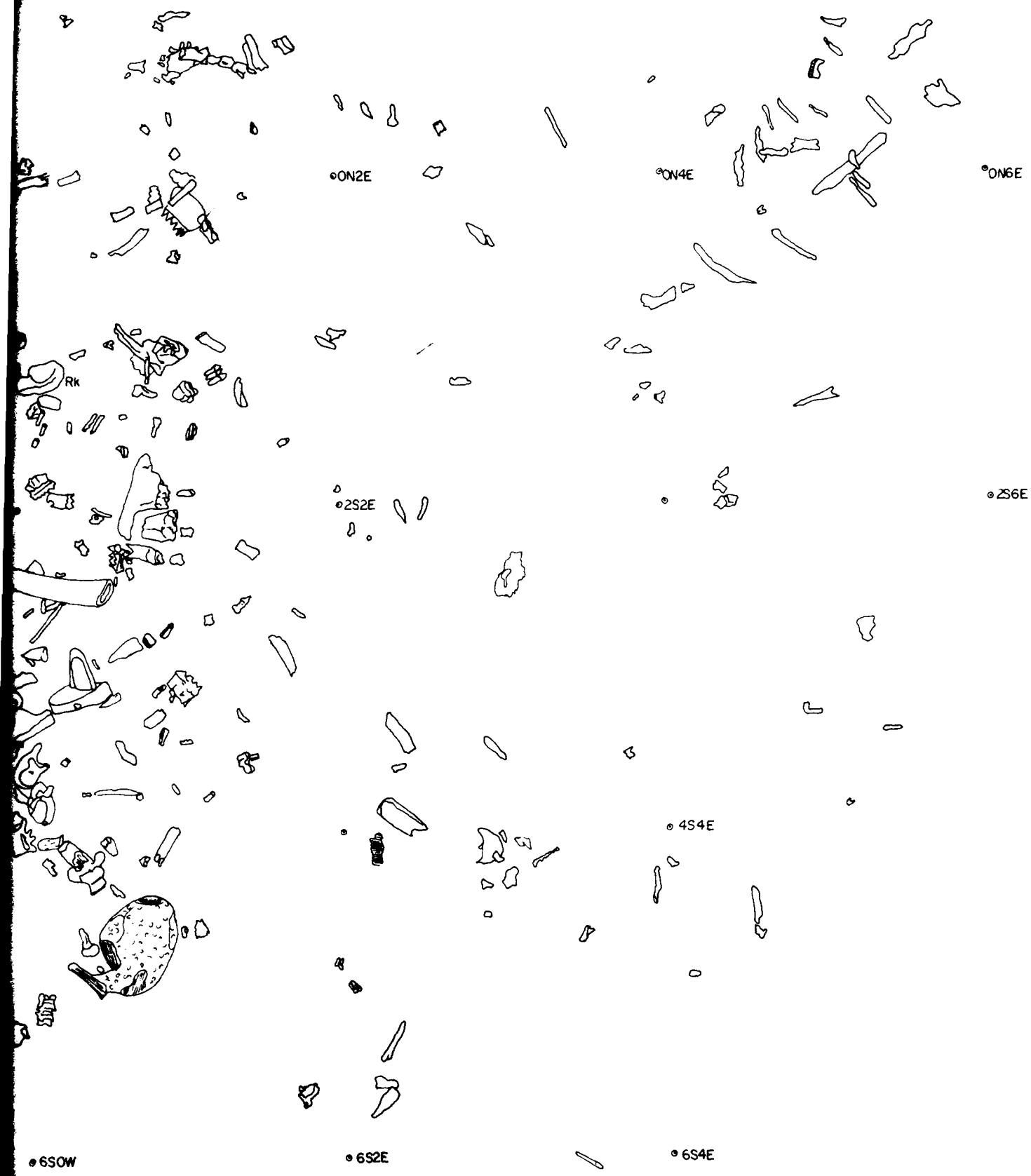
PLAN VIEW OF JONES SPRING EXCAVATION
COMPOSITE MAP



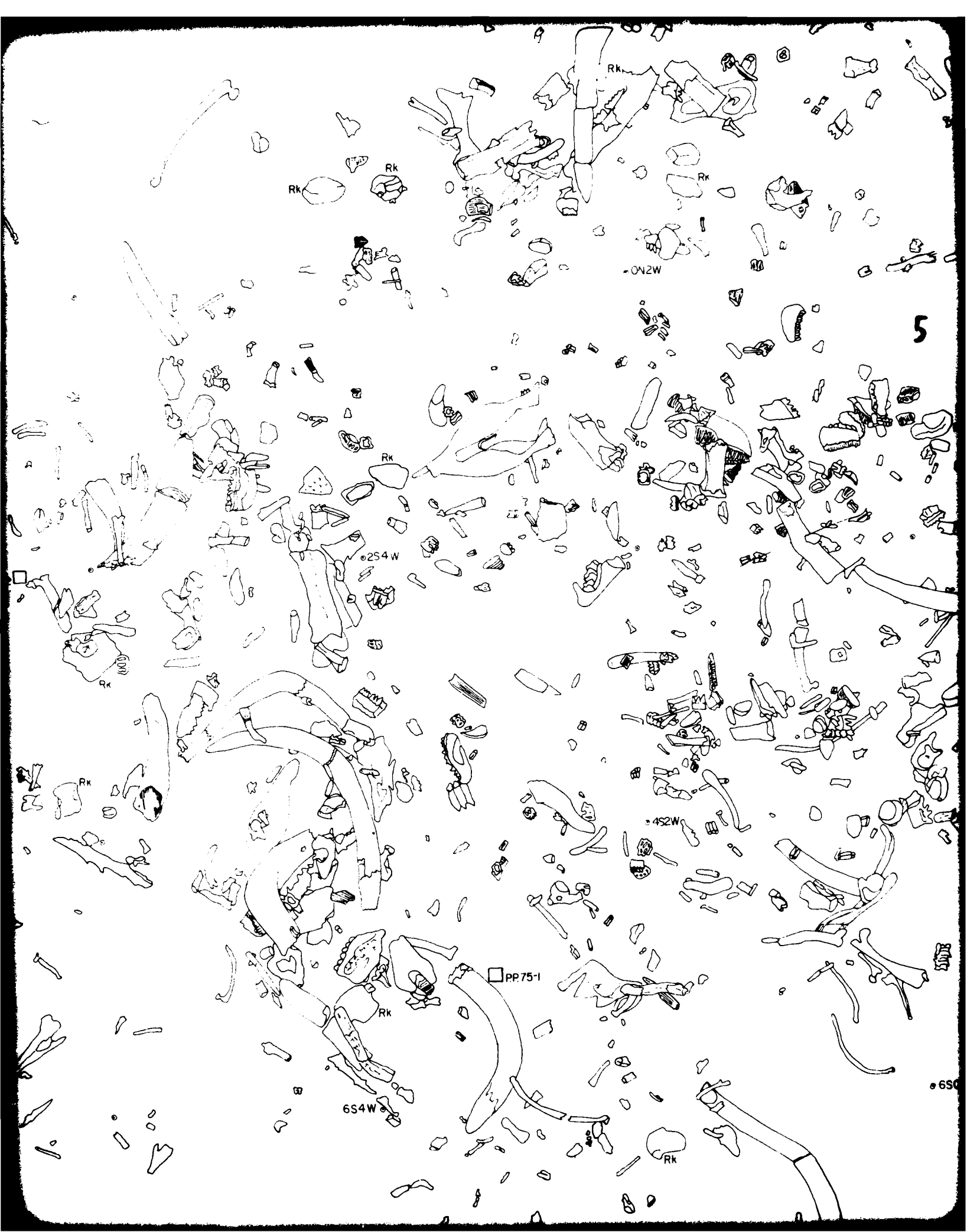




4



5



• ON 8W

• 2S8W

PP 75-2

• 4S10W

• 4S8W

• 6S8W

6S4W

Rk

Rk

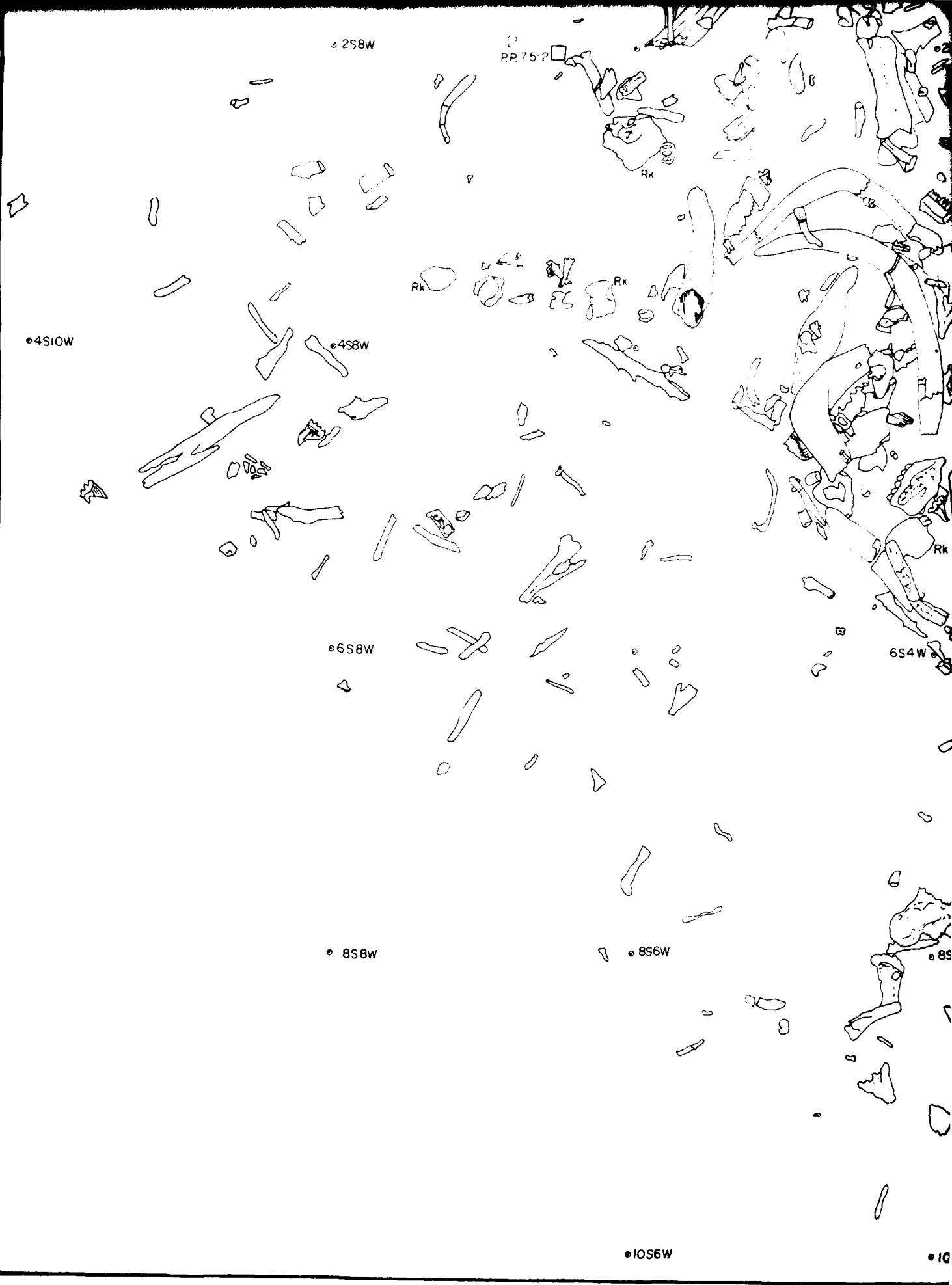
Rk

2S4W

Rk

Rk

Rk



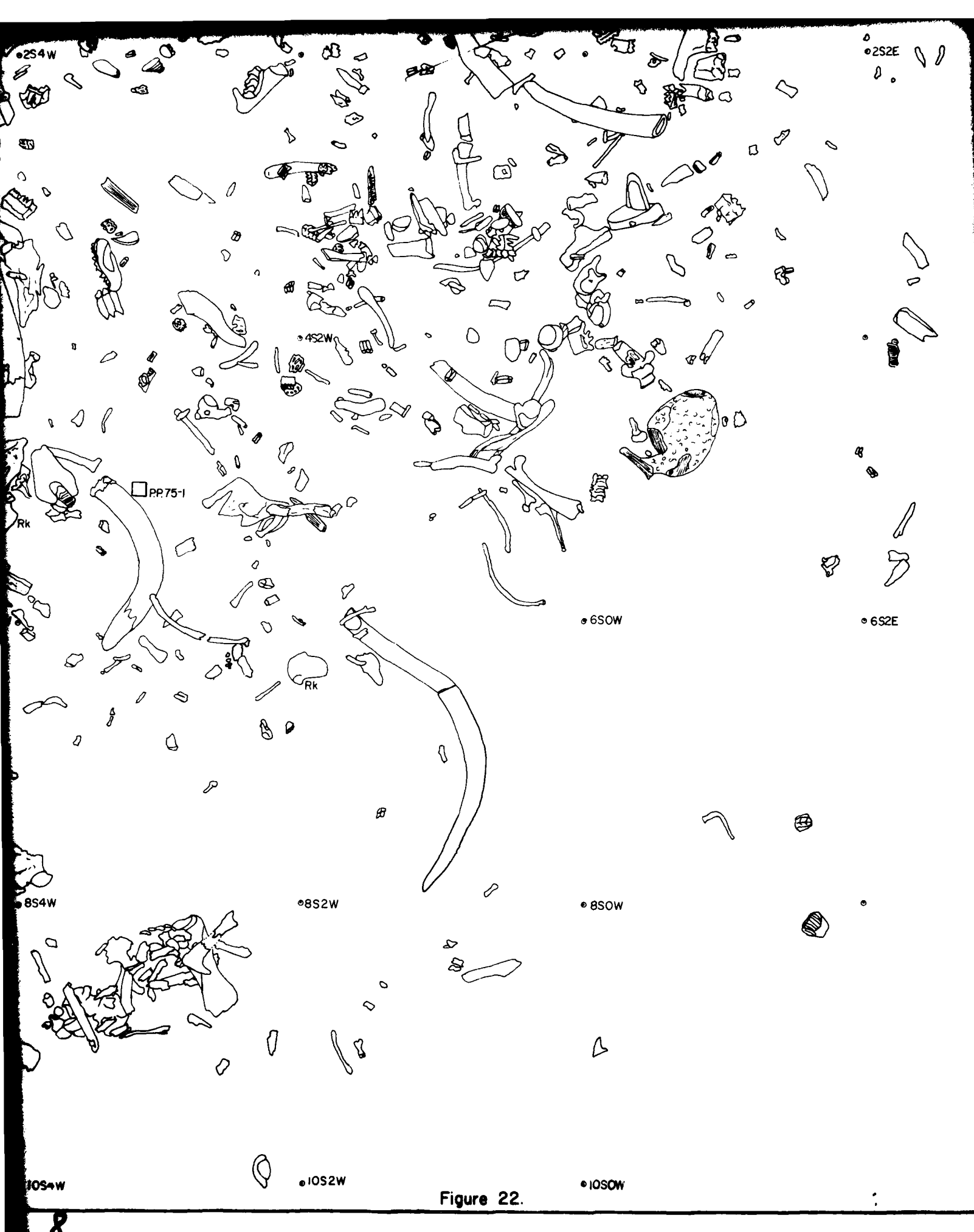


Figure 22.

• 256E

• 252E



• 6S0W

• 6S2E

• 6S4E



• 454E



• 8S0W



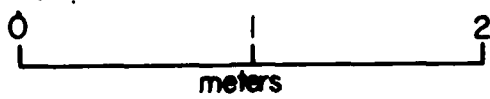
• 10S0W

A horizontal number line starting at 0 and ending at 2. There is a tick mark halfway between 0 and 2, labeled with a vertical line and the letter 'l'. Below the line, the word "meters" is written.

**PLAN VIEW OF JONES SPRING EXCAVATION
MAP A**



Figure 23.



PLAN VIEW OF JONES SPRING EXCAVATION

MAP B

764976

00002

00002

Figure 24.

0 1 2
meters

PLAN VIEW OF JONES SPRING EXCAVATION
MAP C

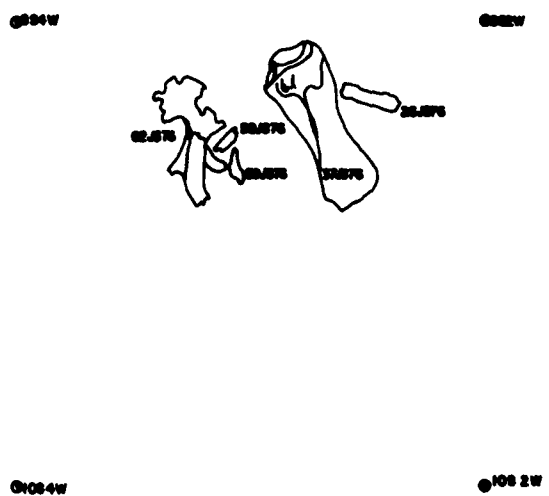


Figure 25.

0 1 2
meters

PLAN VIEW OF JONES SPRING EXCAVATION
MAP D

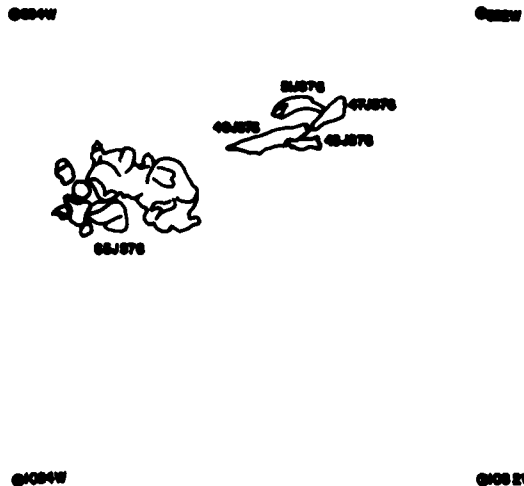


Figure 26.